	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	10938	assay\$ near5 (cell or cellular)same(heater or hotplate or hot adj plate or incubat\$)	USPAT	2004/06/16 07:43
2	BRS	L2	284	1 and 436/1-183.ccls.	USPAT	2004/06/16 07:44
3.	BRS	L3	5788	1 and(microtiter or microplate or microtitre or multiwell or array)	USPAT	2004/06/16 07:54
4	BRS	L4	165	2 and 3	USPAT	2004/06/16 07:45
5	BRS	L5	1940	1 same(microtiter or microplate or microtitre or multiwell or array)	USPAT	2004/06/16 07:55
6	BRS	L7	780	5 and 435.clas.	USPAT	2004/06/16 07:57
7	BRS	L6	14	5 and 422/50-104.ccls.	USPAT	2004/06/16 07:57

	1	というシム						000	יייייייייייייייייייייייייייייייייייייי	
 I	/ 7	7 / 0 0 0	5382		"54	"5436128"	"550380	USPAT	/12/01 15:	54
	•	5747334"	"5565324 "5789184	"5604130"     "5851492"	"5635598"     "5958703"	"5681741"   "6027695").	"5708153"   .PN.	-		
1 1	5 1 56	09889.U 4734372	490	"4974952"		"5100775"	"5143854"	USPAT	2003/12/01 15:	55
-		53607	5414556	74796	, ,	25	5541061	1030	)	7
		545531 593839	5557 5599	"5578832"   "5631734"	5580717"	"5583043"   "5733799"	"5589136"     "5741463"			
		57443	5770	"5834758"	"5837832"	· w	8471			
		58561	5856	"5861242"	2	2	5885837			_
		592 625	939	15945334"		0, (	95528	-		
		631947	6331	6375899"	3798	0 6	391559			
		63954	642902	"2001/00366	72"   "2002/	2261"   "	2/00			
		002/	2" -	0174884"   "	02/0185610	"2003/00				
ı	0	400 642	۰ ا					E C 211	10/01	
ı	14	uirqui	and 435/\$	.ccls.				USPAT:	2003/12/01 T6:0	3 6
		n						US-PGPUB; EPO; JPO; DERWENT;		?
1	5,6	47343	"49083	"4974952"	1 "5038852"	00	"5143854"	USPAT	2003/12/02 09:	:49
		36074	541455	"5474796"	"5492806"	552	1061			
		040	ი ე ი		/T/0855	2 5				
		744	045	"5834758"	1.5837832"	"5843655"	"5847105"	-		
		356	617	"5861242"	"5874219"	וטי	1 80			
		922	"5939312"	"5945334"	"5948673"	"59552	22			
		258	704	"6309601"	1,6309605"	., 63098	9			
		319	"6331274"	_ ;	"6379897"	"6385080"	"6391559"			
		א מיני	/.206	"2001/0036 17 <b>1</b> 01/0036	75005/	022261"	005/00			
		200	í	_	"2002/0185610"		349	-		
1	υ G	200	4 C	"4074062"	11000	100111	L	E f		(
	)	360	4556	5474796"	2002	"5525464"	1 :3143834:   "5541061#	USPAT	Z003/12/02 09:4	4. D
		545	16	"5578832"	717"	"5583043"	<u> </u>			
_		93	96	"5631734"	940"	"5733729"	"5741463"			
	. "	744	"5770456"	"5834758"		"5843655"	"5847105"			
		200	70	2627632"						_
		5.58	$^{\prime\prime}$	6309601"	200	16309891	6315953"			
		"6319472"   "633	"6331274"	375899"	379897"	1 "6385080"	"6391559"			
		395	9027	.2001/00366	72"   "2002	3022261"   "	"2002/0058331"			
_		002		174884"   "	2002/018561	"   "2003/00	03499"			
ı	0	200	81").PN.					F K C D T T		<u>ر</u>
ı	40	etector	with microproce	ssor with	outlet			USPAT;	2003/12/02 09:53	17
								US-PGPUB;		
	1					-				
								IBM TDB	_	

	מיניים ייין כייל לייים בייין בייל בייים ביים בייים ביי	USPAT;	2003/12/02
		US-PGPUB; EPO; JPO; DERWENT;	
158	(detector same microprocessor same outlet) not (detector with microprocessor with outlet)	IBM TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/02 11:57
10973	detector with microprocessor	DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/12/02 12:17
249	(detector with microprocessor) and 422/\$.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/12/02 12:18
33	(detector with microprocessor) and 422/99-104.ccls.	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/02 13:32
47	(microtiter or microreactor or multiwell or microplate or microtitration or microtitre or micro-titer or micro-reactor or multi-well or micro-plate or micro-titre or (micro adj (titer or reactior or plate or titration)) or (multi adj well)) with (alumina or (carbon adj	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/02 13:39
	paper)) ("4766075"   "5382513"   "5401629"   "5424213"   "5436128"   "5503805"   "5506141"   "5565324"   "5604130"   "5635598"   "5681741"   "5708153"   "5747334"   "5789184"   "5851492"   "5958703"   "6027695").pN.	IBM TDB USPAT	2004/06/15 15:10
1 4 1 8	89.URPN. 1972"   "4800163"   "4894343"   "4895805"). 14.URPN. 1308"   "4039247"   "4798706"   "4834946"   854"   "5192503"   "5346672"   "5436129"   490"   "5545531"   "5585275"   "5591646"   484"   "5681741"   "5854065"   "5874219"   701"   "5925547"   "5976789"   "6030787").	USPAT USPAT USPAT USPAT	2004/06/15 15:11 2004/06/15 15:16 2004/06/15 15:16 2004/06/15 15:17
13	593.URPN.  45531"   "5716459"   "5928437"   "5930117"  1946"   "6142681"   "6215894"   "6245511"	USPAT USPAT	2004/06/15 15:19 2004/06/15 15:21
000	* O O E	USPAT USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/15 15:23 2004/06/15 15:23 2004/06/15 15:23

ı	523	symyx.as.	USPAT;	2004/06/15 16:18
			US-PGPUB;	
1	8	baker.in. and 422/129-131.ccls.	EFO; JFO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/06/15 16:52
1	28	guirguis.in. and 422/\$.ccls.	EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB;	2004/06/15 16:53
ı	Ν.	("6309889").PN.	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/06/15 16:52
1	7	guirguis.in. and chemotaxis.ti.	DERWENT; DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/06/15 16:53
I	110838	assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)	DERWENT; DERWENT; IBM TDB USPAT; US-PGPUB;	2004/06/16 09:10
ı	2309	(assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)) and 436/1-183.ccls.	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/16 08:45
ı	40464	(assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)) and (microtiter or microplate or microtre or micro-titer or multi-well or multiwell or array or microplate or micro-plate)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/16 08:46
I	926	((assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)) and 436/1-183.ccls.) and ((assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubats)) and	IBM TDB USPAT; US-PGPUB; EPO: IPO:	2004/06/16 08:46
I	15298	te or microtre or micro-titer or multi-well dicroplate or micro-plate)) or cellular) same (heater or hotplate or ho e (microtiter or microplate or microtre or all or multiwell or array or microplate or	DERWENT; IBM TDB USPAT; US-PGPUB; EPO;	2004/06/16 08:47
			IBM TDB	

I	7641	((assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)) same (microtiter or microplate or microtre or micro-titer or multi-well or multiwell or array or microplate or	USPAT; US-PGPUB; EPO; JPO;	2004/06/16 08:47
ı	20031	assay\$ near5 (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)	DEKWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/16 08:47
ı	2876	(assay\$ near5 (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)) same (microtiter or microplate or microtre or micro-titer or multi-well or multiwell or array or microplate or micro-plate)	DERWENT; IBM IDB USPAT; US-PGPUB; EPO; JPO;	2004/06/16 08:47
1	1217	((assay\$ near5 (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)) same (microtiter or microplate or microtre or micro-titer or multi-well or multiwell or array or microplate or micro-plate)) and 435,8 cfls	IBM TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/16 11:54
ı	87	assay\$ near5 (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$) same laser	DERWENT, IBM TDB USPAT, US-PGPUB; EPO; JPO;	2004/06/16 11:48
l.	35	(assay\$ near5 (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$) same laser) and 435/\$.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/16 09:10
ı	14	assay\$ near5 (cell or cellular) same ((heat\$3 or hotplate or hot adj plate or incubat\$) with laser)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/16 09:01
1	13	("3888770"   "3929583"   "4317726"   "4493815"   "4514495"   "4714674"   "4912057"   "5137023"   "5210021"   "5284753"   "5302515"   "5601997"   "5614719").pN.	DERWENT; IBM_TDB USPAT	2004/06/16 09:04
ı	174	assays nears (cell or cellular) and ((heater or hotplate or hot adj plate or incubats) with laser)	USPAT; US-PGPUB; RPO: .TPO:	2004/06/16 09:10
1	104	(assay\$ near5 (cell or cellular) and ((heater or hotplate or hot adj plate or incubat\$) with laser)) and 435/\$.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DPO;	2004/06/16 09:11
ı	ω	(assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)) and ("5366885" or "5032508" or "5135850" or "5262298").pn.	DERWENT, IBM_TDB USPAT, US-PGPUB; EPO, JPO;	2004/06/16 11:23
Search History		6/16/04 1:44:11 PM Page 4	TEM TUB	

George   Company   Compa	1	2006	006 (mass spectrometer) same (assay near5 (cell or cellular))	USPAT;	2004/06/16 11:24
(mass adj spectrometer) with (assay near (cell or cellular))  (mass adj spectrometer) with (assay near (cell or cellular))  (mass adj spectrometer) same (assay near (cell or cellular))  (mass adj spectrometer) same (assay near) (cell or cellular))  (mass adj spectrometer) same ((cell or cellular))  (mass adj spectrometer) with ((cell or cellular))  (mass adj spectrometer) with ((cell or cellular))  (mass adj spectrometer) and (assay near) (cell or cellular))				US-PGPUB; EPO; JPO; DERWENT;	
(mass adj spectrometer) with (assay near (cell or cellular))  (mass adj spectrometer) with (assay near (cell or cellular))  (mass adj spectrometer) same (assay near5 (cell or cellular))  (mass adj spectrometer) same ((cell or cellular))  (mass adj spectrometer) with ((cell or cellular))  (mass adj spectrometer) with ((cell or cellular))  (mass adj spectrometer) and (assay near5 (cell or cellular))  (mass adj spectrometer) and (assay near5 (cell or cellular))	1	382	(mass spectrometer) with (assay near5 (cell or	USPAT; US-PGPUB;	2004/06/16 11:24
(mass adj spectrometer) with (assay near (cell or cellular))  (mass adj spectrometer) with (assay near (cell or cellular))  (mass adj spectrometer) same (assay near5 (cell or cellular))  (mass adj spectrometer) same ((cell or cellular))  (mass adj spectrometer) with ((cell or cellular))  (mass adj spectrometer) and (assay near5 (cell or cellular))  (mass adj spectrometer) and (assay near5 (cell or cellular))  (mass adj spectrometer) and (assay near5 (cell or cellular))				EPO; JPO; DERWENT; TRW TR	
(mass adj spectrometer) with (assay near (cell or cellular))  (mass adj spectrometer) same (assay near (cell or cellular))  (mass adj spectrometer) same (cell or cellular))  (mass adj spectrometer) same (cell or cellular))  (mass adj spectrometer) with (cell or cellular))  (mass adj spectrometer) and (assay near5 (cell or cellular))  (mass adj spectrometer) and (assay near5 (cell or cellular))  (mass adj spectrometer) and (assay near5 (cell or cellular))	1	30	(mass spectrometer) with (assay near (cell or	USPAT;	2004/06/16 11:25
1 (mass adj spectrometer) with (assay near (cell or cellular)) 3 (mass adj spectrometer) same (assay near (cell or cellular)) 1356 (mass adj spectrometer) same (cell or cellular)) 635 (mass adj spectrometer) with (cell or cellular)) 1669 (mass adj spectrometer) and (assay near5 (cell or cellular)) 523 (mass adj spectrometer) and (assay near5 (cell or cellular))				US-PGPUB; EPO; JPO;	
1 (mass adj spectrometer) with (assay near (cell or cellular)) 9 (mass adj spectrometer) same (assay near5 (cell or cellular)) 1356 (mass adj spectrometer) same ((cell or cellular)) 635 (mass adj spectrometer) with ((cell or cellular)) 1669 (mass adj spectrometer) and (assay near5 (cell or cellular)) 523 (mass adj spectrometer) and (assay near5 (cell or cellular))				DERWENT;	
3 (mass adj spectrometer) same (assay near (cell or cellular))  1356 (mass adj spectrometer) same (cell or cellular))  635 (mass adj spectrometer) with (cell or cellular))  1669 (mass adj spectrometer) and (assay near5 (cell or cellular))  523 (mass adj spectrometer) and (assay near5 (cell or cellular))	ı	Н	(mass adj spectrometer) with (assay near (cell or	USPAT; IIS-DCDIIB	2004/06/16 11:25
(mass adj spectrometer) same (assay near (cell or cellular))  (mass adj spectrometer) same (cell or cellular))  (mass adj spectrometer) with (cell or cellular))  (mass adj spectrometer) and (assay near5 (cell or cellular))  (523 (mass adj spectrometer) and (assay near5 (cell or cellular))				EPO; JPO;	
9 (mass adj spectrometer) same (assay near5 (cell or cellular)) 1356 (mass adj spectrometer) same ((cell or cellular)) 635 (mass adj spectrometer) with ((cell or cellular)) 1669 (mass adj spectrometer) and (assay near5 (cell or cellular)) 523 (mass adj spectrometer) and (assay near (cell or cellular))	ı	m	(mass adj spectrometer) same (assay near (cell or	IBM TDB USPAT:	2004/06/16 11:25
9 (mass adj spectrometer) same (assay near5 (cell or cellular)) 1356 (mass adj spectrometer) same ((cell or cellular)) 635 (mass adj spectrometer) with ((cell or cellular)) 1669 (mass adj spectrometer) and (assay near5 (cell or cellular)) 523 (mass adj spectrometer) and (assay near (cell or cellular))				US-PGPUB;	
9 (mass adj spectrometer) same (assay near5 (cell or cellular)) 1356 (mass adj spectrometer) same ((cell or cellular)) 635 (mass adj spectrometer) with ((cell or cellular)) 1669 (mass adj spectrometer) and (assay near5 (cell or cellular)) 523 (mass adj spectrometer) and (assay near (cell or cellular))				DERWENT;	
(mass adj spectrometer) same ((cell or cellular))  (mass adj spectrometer) with ((cell or cellular))  (mass adj spectrometer) and (assay near5 (cell or cellular))  (523 (mass adj spectrometer) and (assay near (cell or cellular))	ı	თ	(mass adj spectrometer) same (assay near5 (cell or	IBM TDB USPAT:	2004/06/16 11:28
(mass adj spectrometer) same ((cell or cellular))  (mass adj spectrometer) with ((cell or cellular))  (mass adj spectrometer) and (assay near5 (cell or cellular))  (mass adj spectrometer) and (assay near (cell or cellular))				US-PGPUB;	
(mass adj spectrometer) same ((cell or cellular))  (mass adj spectrometer) with ((cell or cellular))  (mass adj spectrometer) and (assay near5 (cell or cellular))  (mass adj spectrometer) and (assay near (cell or cellular))		•		DERWENT;	
635 (mass adj spectrometer) with ((cell or cellular))  1669 (mass adj spectrometer) and (assay near5 (cell or cellular))  523 (mass adj spectrometer) and (assay near (cell or cellular))	1	1356	(mass adj spectrometer) same ((cell or	IBM TDB USPAT;	2004/06/16 11:27
(mass adj spectrometer) with ((cell or cellular))  (mass adj spectrometer) and (assay near5 (cell or cellular))  (mass adj spectrometer) and (assay near (cell or cellular))				EPO; JPO;	
(mass adj spectrometer) With ((cell or cellular))  (mass adj spectrometer) and (assay near5 (cell or cellular))  (mass adj spectrometer) and (assay near (cell or cellular))	1	000		DEKWENT; IBM_TDB	
1669 (mass adj spectrometer) and (assay near5 (cell or cellular)) 523 (mass adj spectrometer) and (assay near (cell or cellular))		n n o	(mass ad) spectrometer) with ((cell or	USPAT; US-PGPUB;	2004/06/16 11:27
(mass adj spectrometer) and (assay near5 (cell or cellular)) (mass adj spectrometer) and (assay near (cell or cellular))				EPO; JPO;	
523 (mass adj spectrometer) and (assay near (cell or cellular))		1669	(mass adj spectrometer) and (assav near5 (rel) or	IBM TDB	
523 (mass adj spectrometer) and (assay near (cell or cellular))			10 1100	US-PGPUB;	/7:11 91/90/5007
523 (mass adj spectrometer) and (assay near (cell or cellular))				EPO; JPO; DERWENT;	
US-PG BDD.		523	(mass adj spectrometer) and (assay near (cell or	IBM TDB USPAT;	2004/06/16 11:28
				US-PGPUB;	
DERWE				DERWENT;	

42	(quadrupole adj mass adj spectrometer) and (assay near (cell or cellular))	USPAT; US-PGPUB;	2004/06/16 11:28	80
Н	assay\$ near5 (cell or cellular) same (heater or hotplate or hot adj plate	EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/06/16 11:4	6
 Н	say\$ with (cell	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/06/16 11:50	0
242	<pre>.bat\$) same microprocessor) (cell or cellular)</pre>	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
134	(cell or cellular)) same ((heater or hotplate or hot	USPAT; EPO; JPO; DERWENT; IBM TDB USPAT;		) H
 Ŋ	f near5 (cell or c	US-PGFUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/06/16 11:52	~~~
 1413	S. al	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/06/16 11:5:	
 299	422/99.ccls. and incubat\$3	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/06/16 11:53	, w
299	422/99.ccls. and incubat\$3	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/06/16 11:53	m
216 1 21	#422/99.ccls. and incubat\$3  markin.in. and incubat\$3  ((assay\$ near5 (cell or cellular) same (heater or hotplate or hot adjuplate or incubat\$)) same (microtiter or microplate or microtre or micro-titer or multi-well or multiwell or array or microplate or micro-plate) and 422/50-104.ccls.		2004/06/16 11:53 2004/06/16 11:54 2004/06/16 11:56	W 4. A